

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1211216

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15							
Name:	Spot Description:							
Address 1:	SecTwpS. R							
Address 2:	Feet from North / South Line of Section Feet from East / West Line of Section							
City: State: Zip:+								
Contact Person:	Footages Calculated from Nearest Outside Section Corner:							
Phone: ()	□NE □NW □SE □SW							
CONTRACTOR: License #	GPS Location: Lat:, Long:							
Name:	(e.g. xx.xxxxxx) (e.gxxx.xxxxxxx)							
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84							
Purchaser:	County:							
Designate Type of Completion:	Lease Name: Well #:							
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:							
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows:	Producing Formation: Elevation: Ground: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth: Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet							
Operator:	If Alternate II completion, cement circulated from:							
Well Name:	feet depth to:w/sx cmt.							
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Plug Back Conv. to GSW Conv. to Producer Commingled Permit #: Dual Completion Permit #: SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content: ppm Fluid volume: bbls Dewatering method used: Location of fluid disposal if hauled offsite:							
☐ ENHR Permit #: ☐ GSW Permit #:	Operator Name:							
GSW Permit #:	Lease Name: License #:							
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. Twp. S. R. East West County: Permit #:							

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II Approved by: Date:

Page Two



Operator Name:		Lease Name:				Well #:							
Sec Twp	S. R	East	West	County	:								
	ow important tops of fo ing and shut-in pressu o surface test, along wi	res, whe	ther shut-in pre	ssure reacl	hed stati	c level, hydrosta	tic pressures, bo						
Final Radioactivity Logilles must be submitted						gs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital	electronic log			
Drill Stem Tests Taken (Attach Additional Sheets)			es No	Log Formation (Top), Dep									
Samples Sent to Geological Survey			es 🗌 No		Nam	9		Тор	L	Datum			
			es No										
List All E. Logs Run:													
			CASING	RECORD	│ Ne	w Used							
		Repo				rmediate, producti	on, etc.						
Purpose of String	Size Hole Drilled		e Casing : (In O.D.)	Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		and Percent Additives			
									<u> </u>				
Purpose	Depth					EEZE RECORD							
Purpose: Perforate	Top Bottom	Туре	of Cement	# Sacks Used		Type and Percent Additives							
Protect Casing Plug Back TD													
Plug Off Zone													
Did you perform a hydrau	ilic fracturing treatment or	n this well?	·			Yes	No (If No, sk	ip questions 2 ar	nd 3)				
	otal base fluid of the hydra		•		•			ip question 3)					
Was the hydraulic fractur	ing treatment information	submitted	to the chemical of	disclosure reg	gistry?	Yes	No (If No, file	out Page Three	of the ACC)-1)			
			CORD - Bridge Plugs Set/Type e of Each Interval Perforated				cture, Shot, Cemen						
. , , , , , , , , , , , , , , , , , , ,													
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:							
							Yes No						
Date of First, Resumed Production, SWD or ENHR. Producing Method: Flowing Pur				nod:	g 🗌	Gas Lift C	other (Explain)						
Estimated Production Oil Bbls. Per 24 Hours		bls.	Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio Gravity					
DIODOGITI	ON OF CAS:			AETLIOD OF	COMPLE	TION		BDODUOTIO	או ואודכטי				
Vented Sold	ON OF GAS: Used on Lease		Dpen Hole	METHOD OF Perf.	Dually	Comp. Con	nmingled	PRODUCTIO	YN INTEK	/AL.			
(If vented, Sub			Other (Specify)		(Submit A	ACO-5) (Subi	mit ACO-4)						

3 - Statement Copy	FILLED BY CHECKED BY DATE SHIPPED DRIVER Sales total \$3761.40		13.00 13.00 P PL CPMP MUNATURE PALLET 10.9900 MG 10.9900 3956.40 360.00 P BAG CPPC PORTLAND CEMENT-94# 10.9900 MG 10.9900 3956.40	U/M ITEM# DESCRIPTION All Price/Uom 15,0000 p.	1-1	Ship for ROGER KENT NE NEOSHO RD (785) 448-6995 NOT FOR HOI ETT, KS 66032 (785) 448-6995	Ship Date: Invoice Date: Due Date:	Page: 1 Invoice: 10209040	GARNETT TRUE VALUE HOMECENTER 410 N Maple Garmett, KS 65032 {785} 448-7106 FAX {785} 448-7135 CARCONOMICS NUMBER GARNETT TRUE VALUE HOMECENTER Statement Copy INVOICE PLEASE TREET TO INVOICE NUMBER GOOD ACCORDANCE NUMBER GOOD ACCORDANCE TO INVOICE NUMBER GOOD ACCORDANCE NUMBER GOOD ACCORDANCE TO INVOICE NUMBE

S P Johnson 14-I

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soil
 1
                      1
      clay/rock
                      4
 3
                                   Start
                                          4-10-14
      lime
                     38
                                   Finish
                                           4-11-14
34
      shale
42
                     80
      lime
                     88
 8
      shale
                     197
109
36
      lime
                     233
      shale
                                      set 20'7"
                     267
34
                                      ran 838' of 2 %
      lime
                     276
 9
                                   cemented to surface 84 sxs
      shale
19
                     295
      lime
115
                     410
      shale
                     587
177
      lime
                     602
15
      shale
                     665
63
      lime
                     683
18
      shale
21
                     704
 8
      lime
                     712
      shale
17
                     729
      lime
                     736
 7
      shale
                     746
10
 8
      lime
                     754
15
      shale
                     769
      sandy shale
12
                     781
                           show
      Bkn sand
                           good show
24
                     805
10
      oil sand
                     815
                           good show
      Dk sand
                     819
                           show
 4
      shale
                           T.D.
                     841
22
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